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		U.S. PATEN	F DOCUMENTS			
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	3,742,498	06/1973	Dunn			
	4,577,316	03/1986	Schiff			
	4,599,733	07/1986	Gutleber			
	4,642,806	02/1987	Hewitt et al.			
	4,675,863	06/1987	Paneth et al.	ĺ		
	4,817,089	03/1989	Paneth et al.			
	4,862,453	08/1989	West et al			
	4,866,709	09/1989	West al.			
	5,056,109	10/1991	Gilhousen et al.			
	5,103,459	04/1992	Silhousen et al.1			
	5,130,983	07/1992	Heffner III			
	5,257,283	10/1993	Gilhousen et al.			
	5,267,262	11/1993	Wheatly III			
	5,325,394	09/1994	Bruckert			
	5,339,316	08/1994	Diepstraten			
	5,422,887	06/1995	Diepstraten et al.			
	5,446,727	08/1995	Bruckert et al.			
	5,490,126	02/1996	Sereno et al.			
	5,527,397	07/1996	Abramson			
	5,586,119	12/1996	Scribano et al.			
	5,604,730	12/1997	Tiedemann Jr.			
	5,652,764	07/1997	Kanzaki et al.			
	5,657,326	06/1997	Burns et al.			
	5,657,358	08/1997	Panech et al.			
/	5,684,794	11/1997	Lopez et al.			

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U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	APPLICANT Nelson et al.		
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	5,689,502	11/1997	Scott			
	5,712,869	01/1998	Lee et al.			
	5,726,981	03/1998	Ylitervo et al.			
	5,745,484	04/1998	Scott			
	5,758,288	05/1998	Dunn et al.			
	5,802,046	09/1998	Scott			
	5,805,994	09/1998	Perrault et al.			
	5,828,662	10/1998	Jalali et al			
	5,867,527	02/1999	Ziv et al.			
	5,892,774	04/1999	Zebavi et al.			
	5,893,035	04/1999	Chen			
	5,926,500	07/1999	Odenwalder			
	5,933,781	08/1999	Willenegger et al.			
	5,949,814	09/1999	Odenwalder et al.			
	5,959,980	09/1999	Scott			
	5,960,361	09/1999	Chen			
	5,982,760	11/1999	Chen			
	5,991,284	11/1999	Willenegger et al.			
	6,049,539	04/2000	Scott			
	6,059,338	05/2000	Agashe et al.			
	6,075,974	06/2000	Saints et al.			
	6,094,421	07/2000	Scott			
	6,094,576	07/2000	Hakkinen et al.			
	6,097,972	08/2000	Saints et al.			
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	6,118,767	09/2000	Shen et al.			
	6,157,616	12/2000	Whitehead			
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	6,188,678	02/2001	Prescott			
	6,188,903	02/2001	Gardner et al.	-	/	
	6,201,966	03/2001	Rinne et al.			
	6,208,871	03/2001	Hall et al.			
	6,212,220	04/2001	Proctor Jr.			
	6,222,873	04/2001	Bang et al.			
	6,246,673	06/2001	Tiedemann Jr. of al.			
	6,246,715	06/2001	Park et al.			
	6,263,013	07/2001	Heparickson			
	6,269,075	07/2001	Tran			
	6,269,088	07/2001	Masui et al.			
	6,272,354	08/2001	Saaroi			
	6,275,478	08/2001	Tiedemann Jr.			
	6,301,291	10/2001	Rouphael et al.			
	6,332,008	/2/2001	Giallorenzi et al.			
	6,353,645	03/2002	Solve et al.			
	6,388,997	05/2002	Scott			
	6,396,823	05/2002	Park et al.			
	6,452,9/3	09/2002	Proctor Jr.			
	6,496,800	10/2002	Sydon et al.			
	6,483,816	11/2002	Tsunehara et al.			
	6,501,787	12/2002	Odenwalder et al.			
	6,512,751	01/2003	Struhsaker et al.			
	6,522,639	02/2003	Kitade et al.			
	6,532,226	03/2003	Lehtinent et al.			
	6,545,994	04/2003	Nelson Jr. et al.			
	6,567,391	05/2003	Moon			
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	6,570,865	05/2003	Masui et al.				
	6,574,211	06/2003	Padovani et al.				
	6,647,000	11/2003	Persson et al.				
	6,717,916	04/2004	Ahn et al.				
	6,724,740	9472004	Choi et al.				
	6,735,188	05/2004	Becker et al.				
	6,804,219	10/2004	Koo et al.				
	6,807,221	10/2004	Kim et al.				
	6,934,319	08/2005	Subramanian				
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	6,956,840	10/2005	Proctor, Jr.				
	7,079,523	07/2006	Nelson Jr. et al.				
	2001/0030990	10/2001	Rouphael et al.				
	2001/0033558	10/2001	Matsuki				
	2001/0036200	11/2001	Nelson et al.				
	2002/0088024	06/2002	Nelson et al.				
	2002/0141478	10/2002	Ozluturk et al.				
	2004/0047328	03/2004	Proctor et al.				
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INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
	0 773 636	05/1997	- January Control of the Control of				
	0 910 176	04/1999	EP				
	1 018 809	12/2000	EP				
	2 526 564	12/1998	GB				
	97/46041	04/1997	WO				

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INITIAL		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO
		99/14869	03/1999	wo				
		99/31811	06/1999	WO				
		99/52306	10/1999	WO				
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			OTHER D	OCUMENTS				_
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				M," GSM Networks: Protocols, T se, Inc.), 1999, Chapter 7, pp. 89		y and loo	emen	tation,
				Description FDD Parts," Europe ert Group, XP002141421, v 0.4,				indard,
		THIRD GENERATION PART Physical Layer Procedu	NERSHIP PF ures (FDD) (R	OJECT, "Technical Specification elease 1999)." 3GPP 1S 25.214	Group R v3.1.0 (D	adio Acce ecember '	ss Net 999).	work;
				OJECT, "Technical Specification elease 1999)." 3GPP TS 25.214				work;
		THIRD GENERATION PART Physical layer procedu	NERSHIP P	OJECT, "Technical Specification elease 1999)," 3GPP TS 25.224	n Group R V3.1.0 (D	adio Acce ecember 1	ss Net 999).	work;
		THIRD GENERATION PART Physical layer procedu	ERSHIP PR ires (TDD) (Re	ROJECT, "Technical Specification elease 1999)," 3GPP TS 25.224	Group R V3.5.0 (D	adio Acce ecember 2	ss Net 000).	work;
		THIRD GENERATION PART Spreading and modula	NERSHIP PR tion (TDD) (R	OJECT, "Technical Specification elease 1999)," 3GPP TS 25.223	Group R V3.1.0 (D	adio Acce ecember 1	ss Net 999).	work;
		THIRD GENERATION PART Spreading and modulat	NERSHIP PR	ROJECT, "Technical Specification elease 1999)," 3GPP TS 25.223	Group R V3.4.0 (S	adio Acce eptember 2	ss Net 2000)	work;
,				-Base Station Compatibility Star lular System," TIA/EIA/IS-95-A (I			Widel	and
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1 US 5,103,459 corresponds to KR 0134390.

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